



ABSTRACT OF THE DISCLOSURE

The present invention is a headset based on optics and more precisely fiberoptic communications for speaking into and listening via a cellular communications
unit. The fiber-optic cable connects the microphone and earphone of the headpiece to
the telephone. The use of optic fiber which is an electric insulator inherently avoids
the conduction of radio frequency electromagnetic signal towards the head of the
user's body, and therefore reduces possible harm to biological tissue in the head due
to the radio frequency electromagnetic radiation.